Docket No.: 2825.2023-001
Title: Brain Tumor Diagnosis and Outcome...
nventors: Todd R. Golub *et al.*

Brain (Medulloblastoma) treatment outcome gene markers (top 100: 50 + 50) upregulated in high risk, downregulated in low risk

Gene Description L17131_rna1_at High mobility group protein (HMG-I(Y)) gene exons 1-8 X74801_at T-COMPLEX PROTEIN 1, GAMMA SUBUNIT L36069_at High conductance inward rectifier potassium channel alpha subunit Y07604 at Nucleoside-diphosphate kinase U34038 at Proteinase-activated receptor-2 mRNA X59798 at CCND1 Cyclin D1 (PRAD1; parathyroid adenomatosis 1) X87241 at HFat protein U66619_at SWI/SNF complex 60 KDa subunit (BAF60c) mRNA M64347_at FGFR3 Fibroblast growth factor receptor 3 (achondroplasia, thanatophoric dwarfism) L35594 at Autotaxin mRNA HG3523-HT4899_s_at Proto-Oncogene C-Myc, Alt. Splice 3, Orf 114 X05360 at $CDC\overline{2}$ Cell division cycle 2, G1 to S and G2 to M L26081 at Semaphorin-III (Hsema-I) mRNA X64624_s_at HOMEOBOX/POU DOMAIN PROTEIN RDC-1 X13293_at MYBL2 V-myb avian myeloblastosis viral oncogene homolog-like 2 U15008_at SnRNP core protein Sm D2 mRNA X03794_s_at HOXB5 Homeo box B5 (2.1 protein) X77533_at Activin type II receptor D28473_s_at IARS Isoleucine-tRNA synthetase D50914_at KIAA0124 gene, partial cds U63743 at Mitotic centromere-associated kinesin mRNA U86782 at 26S proteasome-associated pad1 homolog (POH1) mRNA X54938 at ITPKA Inositol 1,4,5-trisphosphate 3-kinase A L12711_s_at TKT Transketolase (Wernicke-Korsakoff syndrome) L33842 rna1_at (clone FFE-7) type II inosine monophosphate dehydrogenase (IMPDH2) gene, exons 1-13 M14328 s at ENO1 Enolase 1, (alpha) M36072 at RPL7A Ribosomal protein L7a X69150_at Ribosomal protein S18 U28749_s_at High-mobility group phosphoprotein isoform I-C (HMGIC) mRNA U12595_at Tumor necrosis factor type 1 receptor associated protein (TRAP1) mRNA, partial cds 'X51757_at HSPA6 Heat shock 70kD protein 6 (HSP70B') U09178_s_at Dihydropyrimidine dehydrogenase mRNA U05572 s at MANB Mannosidase alpha-B (lysosomal) 'HG1800-HT1823_at Ribosomal Protein S20 U23752_at SOX11 SRY (sex-determining region Y)-box 11 Z26317 at DSG2 Desmoglein 2 U62531 at SLC4A2 Solute carrier family 4, anion exchanger, member 2 (erythrocyte membrane protein band 3-like 1) Z31560 s at SOX2 SRY (sex determining region Y)-box 2 U72509_s_at Alternatively spliced B8 (B7) mRNA, partial sequence U84573_at Lysyl hydroxylase isoform 2 (PLOD2) mRNA M12625_at Lecithin-cholesterol acyltransferase mRNA, with 5' and 3' flanking DNA sequences S78187 at M-PHASE INDUCER PHOSPHATASE 2 X05299 at CENPB Centromere protein B (80kD) L27584 s at CAB3b mRNA for calcium channel beta3 subunit HG613-HT613 at Ribosomal Protein S12 L00058_at MYC V-myc avian myelocytomatosis viral oncogene homolog M13934_cds2_at RPS14 gene (ribosomal protein S14) extracted from Human ribosomal protein S14 gene U14972 at Ribosomal protein S10 mRNA L32866 at Effector cell protease receptor-1 (EPR-1) gene, partial cds M38591 at S100A10 S100 calcium-binding protein A10 (annexin II ligand,

calpactin I, light polypeptide (p11))

Figure 2A

High in Medulloblastoma (MD) Low in Glioblastoma (Glio)

Description PTMA gene extracted from Human prothymosin alpha mRNA Tumor-associated 120 kDa nuclear protein p120, partial cds(carboxyl terminus) RPS5 Ribosomal protein S5 RPL12 Ribosomal protein L12 RPL18 Ribosomal protein L18	Enhancer of rudimentary homolog mRNA HSPB1 Heat shock 27kD protein 1 Ribosomal protein S18	Ribosomal protein S7 RpS8 gene for ribosomal protein S8 RPS28 Ribosomal protein S28	Metallopanstimulin 1 40S RIBOSOMAL PROTEIN S15A RPS3A Ribosomal protein S3A	Mab-21 cell fate-determining protein homolog (CAGR1) mRNA Ribosomal protein S24	KPLP2 Hemoglobin, beta RPL6 Ribosomal protein L6	Ribosomal protein S6 gene and flanking regions Neuronatin alpha mRNA	CAC-ISI / {trinucleotide repeat-containing sequence} [human, pancreas, mRNA Partial, 701 nt] RPL35A Ribosomal protein L35a SnRNP core protein Sm D2 mRNA	Ribosomal Protein S20 TUBB Beta-tubulin	 Suppressor for yeast mutant RPS9 Ribosomal protein S9 	SOX4 SRY (sex determining region Y)-box 4 IGF1R Insulin-like growth factor 1 receptor	RPL17 Ribosomal protein L17	40S RIBOSOMAL PROTEIN S17 Zic protein
Gene M14483_rna1_s_at D13413_rna1_s_at U14970_at L06505_at L11566_at	Z49148_s_at U12404_at X69150_at	Z25749_rna1_at X67247_rna1_at U58682_at	HG3214-HT3391_at X62691_at M84711_at	U38810_at M31520_at		M77232_rna1_at U25034_s_at	X52966_at U15008_at	HG1800-HT1823_at U47634_at	Y10807_s_at U14971_at	X70683_at X04434_at	X55954_at	M18000_at D76435_at
- 0 c 4 c	9 ~ 8	9 2 1	5 5 4	15 16	<u> </u>	50 5 7 50 7	22 23	24 25	26 27	28 29	33	33

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downregulated in high risk, upregulated in low risk

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Gene Description
   L13923 at FBN1 Fibrillin 1 (Marfan syndrome)
   L33799_at PCOLCE Procollagen C-endopeptidase enhancer
   S76475_at NTRK3 Neurotrophic tyrosine kinase, receptor, type 3 (TrkC)
   D28124_at Unknown product
   D29956_at PROBABLE UBIQUITIN CARBOXYL-TERMINAL HYDROLASE
   HG2994-HT4850_s_at Elastin, Alt. Splice 2
   U50136 rna1 at Leukotriene C4 synthase (LTC4S) gene
   U63455 at SUR Sulfonylurea receptor (hyperinsulinemia)
   U28963_at Gps2 (GPS2) mRNA
   M55593_at MMP2 Matrix metalloproteinase 2 (gelatinase A, 72kD gelatinase,
   72kD type IV collagenase)
   M73547_at POLYPOSIS LOCUS PROTEIN 1
   X69398_at CD47 CD47 antigen (Rh-related antigen, integrin-associated signal
   transducer)
   AFFX-BioB-M st AFFX-BioB-M_st (endogenous control)
   J02611_at APOD Apolipoprotein D
   S66541_s_at B-50=neural phosphoprotein [human, Genomic, 778 nt, segment 3
   HG2525-HT2621_at Helix-Loop-Helix Protein Delta Max, Alt. Splice 1
X15880_at COL6A1 Collagen, type VI, alpha 1
   S71824_at NEURAL CELL ADHESION MOLECULE, PHOSPHATIDYLINOSITOL-LINKED
   ISOFORM PRECURSOR
   X68994 at CREB gene, exon Y
   X52022 at RNA for type VI collagen alpha3 chain
   HG4011-HT4804 s at Dystrophin-Associated Glycoprotein, 50 Kda, Alt. Splice
  X15882_at COL6A2 Collagen, type VI, alpha 2
  U70867_at Prostaglandin transporter hPGT mRNA
  D14686_at AMT Glycine cleavage system protein T (aminomethyltransferase)
  D31815_at SMP-30 (senescence marker protein-30)
U78180_at Sodium channel 2 (hBNaC2) mRNA, alternatively spliced
  U66661_at GABA-A receptor epsilon subunit mRNA
  | M64099 at GAMMA-GLUTAMYLTRANSPEPTIDASE 5 PRECURSOR
   U40271 s at PTK7 Protein-tyrosine kinase 7
   Y09616 at Carboxylesterase (hCE-2) mRNA
   HG2686-HT2782_at Ryanodine Receptor 3
   U28811_at Cysteine-rich fibroblast growth factor receptor (CFR-1) mRNA
   HG4318-HT4588_s_at Lim-Domain Transcription Factor Lim-1
   Z38133_s_at Myosin
   L06419_at PLOD Lysyl hydroxylase
   X76732 at DNA-BINDING PROTEIN NEFA PRECURSOR
   D80004 at KIAA0182 gene, partial cds
   HG4390-HT4660 at Ribosomal Protein L18a Homolog
   U05291 at FMOD Fibromodulin
   K02054_at GRP Gastrin-releasing peptide
   X93510_at 37 kDa LIM domain protein
   AFFX-BioDn-5 st AFFX-BioDn-5 st (endogenous control)
   Y10615 at CYRN2 gene
   M96739_at NSCL-1 mRNA sequence
   U95740_rna2_at 362G6.2 gene extracted from Human chromosome 16p13.1 BAC
   clone CIT987SK-362G6 complete sequence
   U43747 s_at FRDA Friedreich ataxia
   U38268_at Cytochrome b pseudogene, partial cds
   D86479_at Non-lens beta gamma-crystallin like protein (AIM1) mRNA, partial
   D82326 at Amino acid transport-related protein mRNA
   X78565 at HXB Hexabrachion (tenascin C, cytotactin)
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Figure 1B

Figure 2B

RPS14 gene (ribosomal protein S14) extracted from Human ribosomal protein S14 gene Preferentially expressed antigen of melanoma (PRAME) mRNA FRAP FK506 binding protein 12-rapamycin associated protein Veurogenic basic-helix-loop-helix protein (neuroD3) gene MDK Midkine (neurite growth-promoting factor 2) Phiol-specific antioxidant protein mRNA Na,K-ATPase gamma subunit mRNA **40S RIBOSOMAL PROTEIN S19** NGFB Nerve growth factor beta Ribosomal protein L27a mRNA Ribosomal protein S10 mRNA RPL27 Ribosomal protein L27 RPS3 Ribosomal protein S3 RPL8 Ribosomal protein L8 Elongation factor-1-beta Ribosomal Protein L30 **ORF mRNA** HG311-HT311_at M13934_cds2_at M81757_at X55715_at U30521_at U14968_at U65011_at U14972_at U50743_at X60489_at M94250_at L19527_at U63842_at X52599_at M68864 at Z22548_at Z28407_at

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Low in Medulloblastoma (MD) High in Glioblastoma (Glio)

	Gene	Description
_	X75861_at	TEGT Testis enhanced gene transcript
7	X86693_at	High endothelial venule
က	M27891_at	CST3 Cystatin C (amyloid angiopathy and cerebral hemorrhage)
4	X86809_at	Major astrocytic phosphoprotein PEA-15
2	U60061_at	RPS26 Ribosomal protein S26
9	M93426_at	PTPRZ Protein tyrosine phosphatase, receptor-type, zeta polypeptic
7	D49824_s at	HLA-B null allele mRNA
ω	D13631 s at	KIAA0006 gene
6	V00594_at	Metallothionein isoform 2
10	L48513_at	Paraoxonase (PON2) mRNA
=	L20298_at	Transcription factor (CBFB) mRNA, 3' end
12	Z24725 at	Mitogen inducible gene mig-2

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LYSOSOMAL PRO-X CARBOXYPEPTIDASE PRECURSOR

SRI Sorcin M32886_at

L13977_at

Figure 3A

SOX2 SRY (sex determining region Y)-box 2

nterferon-gamma induced protein (IFI 16) gene M63838_s_at U50928_at Z31560_s_at

PKD2 Autosomal dominant polycystic kidney disease type II

Receptor tyrosine kinase DDR gene J48705_rna1_s_at

RIG mRNA, complete sequence

J32331 at

J45955 at

X04828_at

GIF=growth inhibitory factor [human, brain, Genomic, 2015 nt] S72043_rna1_at

Neuronal membrane glycoprotein M6b mRNA, partial cds

GNA12 Guanine nucleotide binding protein (G protein), alpha inhibiting activity polypeptide 2

Title:

BETA-2-MICROGLOBULIN PRECURSOR J00105_s_at S82297_at

Major Histocompatibility Complex, Class I, C (Gb:X58536) BETA-2-MICROGLOBULIN PRECURSOR HG658-HT658_f_at

HLA-E MHC class I antigen HLA-E U03090_at X56841_at

Ca2+-dependent phospholipase A2 mRNA (clone S31i125) mRNA, 3' end of cds

AARS Alanyl-tRNA synthetase L40397_at D32050_at

HMGCS1 3-hydroxy-3-methylglutaryl-Coenzyme A synthase 1 (soluble) KIAA0006 gene, partial cds D25304_at L25798_at

CLEAVAGE SIGNAL-1 PROTEIN M61199 at

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Major Histocompatibility Complex, Class I, E (Gb:M21533) Palmitoyl protein thioesterase mRNA HG2917-HT3061_f_at J44772_at

KIAA0152 gene D63486_at

CDC10 Cell division cycle 10 (homologous to CDC10 of S. cerevisiae Protocadherin 43 mRNA for abbreviated PC43 S72008_at _11373_at CSF1R Colony stimulating factor 1 receptor, formerly McDonough feline sarcoma viral (v-fms) oncogene

homolog X03663_at

Clone A9A2BRB7 (CAC)n/(GTG)n repeat-containing mRNA U00952_at

Staf50 mRNA X82200_at X98833_rna1_at

38 39 40 41

A2M Alpha-2-macroglobulin Zinc finger protein, Hsal1 M11313_s_at D49817_at

Fructose 6-phosphate, 2-kinase/fructose 2, 6-bisphosphatase

-AMP1 Lysosome-associated membrane protein 1

APOE Apolipoprotein E X64177_f_at M12529_at

J04182_at

44

43

42

J45976_at

Clathrin assembly protein lymphoid myeloid leukemia (CALM) mRNA

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Figure 3B

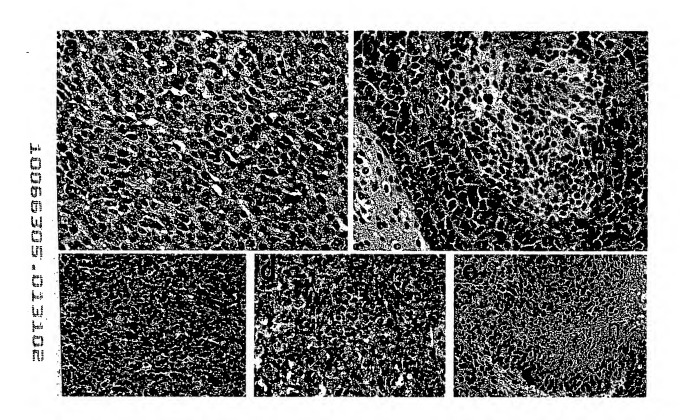
D26443_at HG2915-HT3059_f_at K02765_at

48 D 49 F 50 #182886

Major Histocompatibility Complex, Class I, E (Gb:M20022) COMPLEMENT C3 PRECURSOR 2825.2023-000

EXCITATORY AMINO ACID TRANSPORTER 1

Figure 4A



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